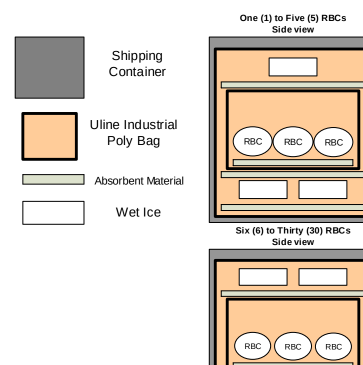
Packing Information for HWB Large (14 cube) Shipping Container



Return all packing material provided with each shipping container.

- Place a large 3mil plastic liner into a properly assembled container.
- 2. Place absorbent material into the bottom of the large plastic liner.
- 3. Place two (2) self sealing bags filled with WET ICE on the absorbent material.
- Place absorbent material on top of the sealed bags of wet ice.
- 5. Place small 2mil plastic liner into container.
- 6. Place absorbent material into small plastic liner.
- 7. Place RBC products into small plastic liner and close with twist tie.
- 8. Fill empty space with packing material such as crumpled newspaper in a poi bag to minimize contents from shifting.
- Place absorbent material on top of small plastic liner.
- Place WET ICE bag(s) on top of absorbent material. (Fill self sealing bags with wet ice).
 - One (1) bag of wet ice for 1 to 5 RBC products. Two (2) bags of wet ice for 6 to 30 RBC products.
- 11. Close large plastic liner.
- 12. Place top insulation material in box and close.

HSJ016 Rev.New

Platelet Shipping Container Diagram

- 1. Line platelet shipping container with small plastic liner.
- 2. Place two (2) room temperature gel packs (6x9 inches 24oz.) inside the small plastic liner.
- 3. Place another small plastic liner on top of the gel packs on the bottom of the platelet shipping container.
- 4. Place absorbent material in the plastic liner.
- 5. Place the platelets on top of the absorbent pad and close liner. Maximum of twenty (20) platelets may be shipped in one (1) container.
- 6. Place two (2) room temperature gel packs on top of the small plastic liner. Close outer plastic liner.

7. Insert foam plug and close box.

